From:

Rand Crafts

To:

mradulov@deg.state.ut.us

Date:

Saturday, September 29, 2001 11:47:58 AM

Subject:

**IPSC Uprate Data** 

Milka,

Sorry for the delay. There are some engineering reviews occurring on some of the project modification. One in particular could impact the AO. If so, we will advise.

Anyway, the attached sheet shows both what the PTE for this facility should be (no fugitives), and the expected actuals emission change from the uprate.

The only PTE calcs I could find were from the original PSD permit for four 750MW units (i.e., 67,000tons/yr NOx). So the attached spreadsheet show what PTE would be at current capacity, 8760 hours, allowing for permit limits.

The calcs for HAPs/VOCs are also included so you can determine what were included in each list. On the emission change chart, the HAPs (other) exclude all VOC's, lead, mercury, fluorides (HF), beryllium, and sulfuric acid. It includes all other HAPs reasonably expected to be emitted from IPP.

If you have any further questions, let me know. Thanks

Rand Crafts Intermountain Power Service Corp rand-c@ipsc.com 435-864-6494 435-864-0994 Fax